	TRI-PARTY AG	REEMENT	
Change Notice Number TPA-CN- 373	TPA CHANGE NOT	TICE FORM	Date: 07/14/10
Document Number, Title, and DOE/RL-2010-22, Rev. 0., Activities	nd Revision: Action Memorandum for General Hai	nford Site Decommissionin	Date Document Last Issued: 03/29/10
Originator: W.E. Toebe			Phone: 372-2359
	eded to add four structures (2701-ZE, nange notice constitutes request for c addition.		
A. Farabee	and C. Came	ান 7/3e/10 e ro n (EPA) agr	ee that the proposed change
DOE	Lead Regi	ulatory Agency	
	plan/document and will be processed		
Section 9.0, <i>Documentation</i>	n and Records, and not Chapter 12.0	, Changes to the Agreeme	nt.
See attached redline-striked	out to Table 2-1		
Note: Include affected page	e number(s)		
Justification and Impacts 2701-ZE is a 160 ft ² structu			et that housed Hanford
2701-ZC is a 1690 ft ² tent-t	ype structure located near 2701-ZE t n vehicles entering the secured area	hat was used as protection	against inclement weather
The vehicle barriers (VB-OS 2701-ZE without being chec	SS & VB-E) are located in the roadwacked by Hanford Patrol.	ay and were used to preve	nt vehicles from driving past
All four structures meet the	criteria for addition to DOE/RL-2010	-22 based on the following	:
None of the structu contamination base	res have been used for radiological c ed on proximity;	or chemical processing, bu	t could have some incidental
All structures are su	uitable for routine decommissioning a	and/or demolition methods;	
	res are addressed by another approvion would eliminate the release or thr		
Approvale: \$ 11	1 1		
Approvals:	nale	<i></i>	Approved [] Disapproved
DOE Project Manager		Date / Date	Approved [] Disapproved
Ecology Project Manag	H Band er	7/30/16 N	Approved [] Disapproved

Table 2-1. Building/Structure List and Locations

150	200W	MO438
150	200W	MO437
150	200W	MO433
150	200W	MO432
150	200W	MO429
150	200W	MO428
440	200W	MO412
300	200W	MO409
220	200W	MO406
20	200W	MO295
740	200W	MO291
150	200W	MO290
30	200W	MO289
30	200W	MO288
890	200W	MO287
1,180	200W	MO281
740	200W	MO279
740	200W	MO278
740	200W	MO273
150	200W	MO264
150	200W	MO250
150	200W	MO249
220	200W	MO244
150	200W	MO240
150	200W	MO235
50	200W	MO223
130	200W	MO107
ERDF Approximate Waste Quantity (ton)	Area	Building/Structure Designation

Table 2-1. Building/Structure List and Locations

VB-OSS and VB-E	2701-ZC	2701-ZE	X8	MO971	MO970	MO956	MO939	MC906	MO892	MO847	MO841	MO837	MO760	MO743	MO739	M0721	MO720	MO710	MO573	MO563	MO556	MO459	MO450	MO446	MO444	Building/Structure Designation
200M	<u>200W</u>	<u>200W</u>	200W	200W	200W	200W	200W	200W	200W	2004/	200W	Area														
kn	ğ	20	10	270	270	120	50	110	110	20	ġ	50	120	440	40	300	1,180	÷ O	20	50	100	70	10	50	50	ERDF Approximate Waste Quantity (ton)

2.2 Previous Closure/Cleanup Activities at the Hanford Site

This removal action is consistent with the remedial action objectives of previous RODs and supports the overall cleanup objectives established through the Tri Party Agreement.

substances pose an increasing threat of release to humans and ecological receptors as the facilities continue to deteriorate with age. Should contamination become exposed or structural integrity compromised, the potential increases for direct exposure of nearby personnel and the environment (i.e., including radionuclides, are present or could be present within the equipment and structures. These Conditions persist wherein threats to the public health or the environment exist. Hazardous substances,